'Applicant: Barret Lippey et al. Attorney's Docket No.: 02103-589001 / AABOSW42

Serial No.: 10/789,688
Filed: February 27, 2004

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Amendments to the Specification:

Please replace paragraph [0005] with the following amended paragraph:

[0005] Implementations may include one or more of the following features. The layer reduces an amount of difference in reflectivity of the assembly for two polarizations-of light. The layer above the metal reflective surface has a nominal thickness between 50 and 200 nm. The layer above the metal reflective surface has a nominal thickness between 60 and 70 nm or between 170 and 190 nm. The layer above the metal reflective surface comprises at least one of an oxide, silicon oxide, silicon dioxide, or titanium dioxide. The layer comprises a protective layer that is harder than the metal reflective surface. The assembly, measured from a side of the assembly proximate to the protective layer, has a hardness greater than HB using a pencil hardness scale. The metal reflective surface has a thickness less than 200 nm. The metal reflective surface comprises at least one of aluminum, silver, titanium, and niobium. The metal reflective surface covers at least a portion of the assembly that receives a projected image when used in the projection screen. The layer above the metal surface covers more than 50% of the metal reflective surface. The assembly also includes a substrate to support the metal reflective surface. The substrate has surface features such that when surface angles of the substrate surface are measured along a specified direction, the percentage of surface angles in the range of -40 to -20 degrees together with surface angles that are in the range of 20 to 40 degrees is greater than 5%. The surface features have dimensions in a range of 0.5 to 500 um. The surface features have dimensions in a range of 1 to 100 μm. The percentage of surface angles in the range of -90 to -40 degrees together with surface angles that are in the range of 40 to 90 degrees is less than 5%. The surface features have dimensions in a range of 1 to 100 µm. The layer above the metal reflective surface comprises multiple sublayers. The assembly also includes another layer to improve stain resistance. The layer to improve stain resistance comprises at least one of silicone and fluorocarbon.